

SPEED READING TECHNIQUES

1	Course Title:	SPEED READING TECHNIQUES	
2	Course Code:	BIL4204	
3	Type of Course:	Optional	
4	Level of Course:	First Cycle	
5	Year of Study:	4	
6	Semester:	8	
7	ECTS Credits Allocated:	4.00	
8	Theoretical (hour/week):	2.00	
9	Practice (hour/week):	0.00	
10	Laboratory (hour/week):	0	
11	Prerequisites:		
12	Language:	Turkish	
13	Mode of Delivery:	Face to face	
14	Course Coordinator:	Öğr. Gör. NEŞE ERSES	
15	Course Lecturers:		
16	Contact information of the Course Coordinator:		
17	Website:		
18	Objective of the Course:	The aim of this course to help student, increase the speed of reading.	
19	Contribution of the Course to Professional Development:		
20	Learning Outcomes:		
		1	To be able to know speed reading systems
		2	To be able to know speed reading technics
		3	To be able to doing Photographic reading
		4	To be able to doing pre-reading
		5	To be able to know active reading technics
		6	To be able to know flex and deep reading technics
		7	To be able to know mind map technics
		8	
		9	
		10	
21	Course Content:		
		Course Content:	
Week	Theoretical	Practice	
1	Shareing syllabus with student and createing group for group projects		
2	Theories of Speed reading and first aplications. • What is the speed reading system? • Theorie of Speed reading		

3	Practice of speed reading • Practice of Takistoskop • Practice of shading • Practice of Block reading	
4	What is the Photographic reading General activities • Practice of Photographic reading • Practice of takistoskop • Practice of shading • Practice of Block • Practice of Groups reading	
5	What is the Pre-reading Take a glance at to text and goal settings General activities	
6	What is the Pre-reading Take a glance at to text and goal settings General activities	
7	exam	
8	Flexible Reading, Deep Reading techniques	
9	Critical Reading Techniques	
10	Daily Quick Reading Exercises	
11	Daily Quick Reading Exercises	

Activites	Number	Duration (hour)	Total Work Load (hour)
Theoretical			
Practicals/Labs			
Self study and preparation			
23 Assessment			
Homeworks			
Projects	R		
Field Studies			
QUIZ			
Midterm exams	0	0.00	
Others			
Final Exams		60.00	
Total Work Load			
Contribution of / sem (Year) Learning Activities to Total work load/ 30 hr		40.00	
ECTS Credit of the Course			4.00
Contribution of Final Exam to Success Grade		60.00	
Total		100.00	
Measurement and Evaluation Techniques Used in the Course			

24 ECTS / WORK LOAD TABLE

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ10	PQ11	PQ12	PQ13	PQ14	PQ15	PQ16
ÖK1	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
ÖK2	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0

ÖK3	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
ÖK4	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0

LO: Learning Objectives PQ: Program Qualifications

Contribution Level:	1 very low	2 low	3 Medium	4 High	5 Very High
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